Expedited Procedure Under 37 CFR §1.116

Application No. 10/553,666 Paper Dated: August 30, 2010

In Reply to USPTO Correspondence of March 30, 2010

Attorney Docket No. 4623-053150

## **AMENDMENTS TO THE CLAIMS**

This listing of claims will replace all prior versions, and listings, of claims in the application.

**Listing of Claims:** 

DO NOT ENTER: /N.D./

1.-6. (Cancelled).

7. (Currently Amended) A mounting device for a gutter for buildings that extends in a first longitudinal direction, the mounting device comprising an elongated device body that extends in a second longitudinal direction between opposite ends, the body including an attachment section which is attachable to the building and a gutter mounting section, wherein said elongated body includes a generally U-shaped portion, legs of the U-shaped portion being spaced apart so as to provide a recess therebetween for closely receiving part of the gutter with opposite surfaces of the gutter part being in facing relation with respective legs of the U-shaped portion, the gutter mounting section including a plurality of gutter retaining clips spaced apart from one another in the second longitudinal direction and extending into the recess, the retaining clips being adapted to cooperate with [[a]] the gutter part received in the gutter to retain the gutter to the mounting device, wherein the mounting device is configured such that when the gutter is retained to the mounting device, the second longitudinal direction of the elongated device body is substantially parallel to the first longitudinal direction of the gutter.

8. (Currently Amended) A mounting device according to claim 7, wherein said-elongated device body includes a generally U-shaped portion, one leg thereof-being of the U-shaped portion is the attachment section and the other leg thereof being is the gutter mounting section, the legs of the U-shaped portion being spaced apart so as to provide a recess therebetween for receiving part of an inner wall of the gutter proximal to the building.

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9. (Previously Presented) A mounting device according to claim 8, wherein

the gutter retaining clips include projections which extend into the recess and are adapted to

cooperate with the inner wall of the gutter so as to retain the gutter to the device.

10. (Cancelled).

11. (Previously Presented) A mounting device according to claim 9, wherein

said projections are hook-like elements pressed or punched out of the gutter mounting section.

12. (Previously Presented) A mounting device according to claim 8, further

including a plurality of access apertures in the gutter mounting section for providing access to

the attachment section when it is being attached to the building.

13. (Previously Presented) A mounting device according to claim 7, wherein

the retaining clips are aligned at an angle with respect to a single edge of the mounting device,

corresponding to an angle of a fall required when the gutter is in an installed position.

14. (Previously Presented) A mounting device according to claim 7, wherein

the attachment section is adapted to receive fasteners to secure the mounting device to a building.

15. (Previously Presented) A mounting device according to claim 8, wherein

the body is channel shaped and is generally U-shaped in cross-section transverse to the

longitudinal direction.

16. (Currently Amended) A gutter and mounting device for buildings, the

gutter comprising a generally channel or trough shaped body for collecting water with an inner

wall having a gutter mounting thereon, and the gutter extending in a first longitudinal direction,

the mounting device comprising an elongated body that extends in a second longitudinal

direction between opposite ends, the body including an attachment section which is attachable to

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the building and a gutter mounting section, wherein said elongated body includes a generally U-shaped portion, legs of the U-shaped portion being spaced apart so as to provide a recess therebetween for closely receiving the inner wall of the gutter in an installed position with opposite surfaces of the inner wall being in facing relation with respective legs of the U-shaped portion, the gutter mounting section including a plurality of gutter retaining clips spaced apart

from one another in the second longitudinal direction, the retaining clips being adapted to

cooperate with the gutter mounting to retain the gutter to the device in [[an]] the installed

position, wherein the mounting device is configured such that when the gutter is retained to the

mounting device, the second longitudinal direction of the elongated device body is substantially

parallel to the first longitudinal direction of the gutter.

17. (Currently Amended) A gutter and mounting device according to claim

16, wherein said elongated body includes a generally U shaped portion, one leg thereof being of

the U-shaped portion is the attachment section and the other leg thereof being is the gutter

mounting section, the legs of the U-shaped portion being spaced apart so as to provide a recess

therebetween for receiving part of the inner wall of the gutter therein when the gutter is in the

installed position.

18. (Previously Presented) A gutter and mounting device according to claim

17, wherein the gutter retaining clips include projections which extend into the recess and are

adapted to cooperate with the gutter mounting on the inner wall of the gutter so as to retain the

gutter in the installed position.

19. (Previously Presented) A gutter and mounting device according to claim

18, wherein the gutter mounting on the inner wall of the gutter is a raised elongated rib which,

when the gutter is in the installed position, is disposed within the recess and inhibited from

removal by said projections.

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20. (Previously Presented) A gutter and mounting device according to claim

18, wherein said projections are hook-like elements pressed or punched out of the gutter

mounting section.

21. (Previously Presented) A mounting device according to claim 18, further

including a plurality of access apertures in the gutter mounting section for providing access to

the attachment section when it is being attached to the building.

22. (Previously Presented) A gutter and mounting device according to claim

16, wherein the retaining clips are aligned at an angle with respect to a single edge of the

mounting device corresponding to an angle of a fall required when the gutter is in the installed

position.

23. (Previously Presented) A gutter and mounting device according to claim

16, wherein the attachment section is adapted to receive fasteners to secure the mounting device

to a building.

24. (Previously Presented) A gutter and mounting device according to claim

16, wherein the body is channel shaped and is generally U-shaped in cross-section transverse to

the longitudinal direction.

25. (Currently Amended) A method of installing a gutter that extends in a

first longitudinal direction, comprising the steps of:

attaching a mounting device to a surface of a building, the mounting device

comprising an elongated device body that extends includes a generally U-shaped portion, the

legs of the U-shaped portion being spaced apart so as to provide a recess therebetween for

closely receiving part of the gutter with opposite surfaces of the gutter part being in facing

relation with respective legs of the U-shaped portion, the elongated device body extending in a

second longitudinal direction between opposite ends and including a plurality of retaining clips

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that extend into the recess, the mounting device being positioned on the building so that <u>U-shaped portion is disposed adjacent to the surface of the building and the clips are aligned so as</u>

to correspond to an angle of a fall required when the gutter is in an installed position; and

mounting the gutter to the device by moving the gutter to the installed position

where an inner wall of the gutter extends into the recess and the retaining clips cooperate with

the gutter to retain the gutter in the installed position, wherein in the installed position, the first

longitudinal direction of the gutter is substantially parallel to the second longitudinal direction of

the elongated device body.

26. (Previously Presented) A method of installing a gutter according to claim

25, wherein the retaining clips of the mounting device are aligned at an angle with respect to a

single edge of the mounting device corresponding to the angle of the fall, and the step of

attaching the mounting device to the building further comprises aligning the single edge of the

mounting device to an edge of the building.

27. (Previously Presented) A mounting device according to claim 7, wherein

at least two retaining clips of the mounting device are aligned, such that the at least two retaining

clips are able to simultaneously engage the gutter to retain the gutter to the mounting device.

28. (Previously Presented) A gutter and mounting device according to claim

16, wherein at least two retaining clips of the mounting device are aligned, such that the at least

two retaining clips are able to simultaneously engage the gutter to retain the gutter to the

mounting device.

29. (Previously Presented) A method of installing a gutter according to claim

25, wherein at least two retaining clips of the mounting device are aligned, engage the gutter, and

the step of attaching the mounting device to the building further comprises mounting the gutter

to the mounting device such that at least two retaining clips simultaneously engage the gutter.

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30. (Previously Presented) A mounting device according to claim 7, wherein

the gutter mounting section includes a plurality of access apertures for providing access to the

attachment section.

31. (Previously Presented) A mounting device according to claim 30, wherein

the access apertures are provided in the gutter mounting section in an alternating arrangement

with the mounting clips.

32. (Previously Presented) A gutter and mounting device according to claim

16, wherein the gutter mounting section includes a plurality of access apertures for providing

access to the attachment section.

33. (Previously Presented) A gutter and mounting device according to claim

32, wherein the access apertures are provided in the gutter mounting section in an alternating

arrangement with the mounting clips.

34. (Previously Presented) A method of installing a gutter according to claim

25, wherein the gutter mounting section includes a plurality of access apertures for providing

access to the attachment section.

35. (Previously Presented) A method of installing a gutter according to claim

34, wherein the access apertures are provided in the gutter mounting section in an alternating

arrangement with the mounting clips.

36. (Previously Presented) A gutter and mounting device according to claim

22, wherein at least two retaining clips of the mounting device are aligned, such that the at least

two retaining clips simultaneously engage the gutter to retain the gutter to the mounting device.

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